Approved For Release 2006/11/24: CIA-RDP78B03817A000700030059-1

TOP SECRET

DRIO TV25X1

P 272104Z FM NPIC TO DIRNSA

25X1

OUT62736

DISTRIBUTION Action Office File US. SEC BR TDS CSD IPD PD PSD PSD-ICB TID IAD PAG SPAD T NSA-LQ DIA-AP Advance copy Baniftizad

OPCEN STATE/RCI CINCLANTFLT CINCPACFLT CINCUSNAVEUR LANTINTCEN FICPAC COMNAVF ORJAPAN COMSECONDFLT YDHAVQC/CINCEUR YSEKZSC/TCO CONARC YSHKLRC/USARPAC AFSSO PACAF AFSSO ACIC AFSSO FTD AFSSO AFSC AFSSO NORTON AFSSO ESD AFSSO SAMSO AFSSO TAC AFSSO USAF AFSSO USAFE USAFSS INFO FICEUR

Declassification Review by NGA

ZEM

CNO

TOPSECRETITTT

CITE NPIC 1396.

25X1

CONTINUING SCAN OF MISSION 1042 REVEALS THE FOLLOWING INFORMATION WHICH WILL BE INCLUDED IN DETAIL IN THE APPROPRIATE OAK SUPPLEMENT.

ANALYSIS OF THE PETROKREPOST EXPLOSIVES PLANT MOROZOV, USSR, 59 59N Ø3100E, REVEALS IT TO BE A PROBABLE ROCKET MOTOR RESEARCH AND DEVELOPMENT AND PROTOTYPE PRODUCTION PLANT. IT CONTAINS AT LEAST 9 REVETTED FACILITIES, SEVERAL OF WHICH HAVE THE SIZE AND CONFIGURATION OF ROCKET MOTOR PROPELLANT MIXING AND CASTING BUILDINGS. ALSO, THERE IS A LARGE PROBABLE DOUBLE BASE PROPELLANT PREPARATION FACILITY AND SEVERAL LARGE SUPPORT BUILDINGS INCLUDING

BROUP 1
Excluded from automatic
downgrading and
declassification

25X1

25X1

TOP SECRET

Approved For Release 2006/11/01 : CIA-RDPP8B93817A000700030059-1

Approved For Release 2006/11/01 : CIA		
	2	
ASSEMBLY/INSPECTION-TYPE STI	RUCTURES. TWO POSSIBLE ROCKET MOTOR	
	NORTH AND EAST OF THE PLANT RESPECT	IVELY.
		25X1
GP-1	- The state of the	
TOPSECRET END OF	F MESSAGE	25 X 1
4		
	•3	
SAC NOTE: RELAYED TO		25X1